## **CLAIMS**

## What is claimed is:

1	1.	A method of managing a plurality of data communication connections having
2		differing data communication rates, comprising:
3		A) assigning said data communication connections to a plurality of buckets that have
4		a circular order;
5		B) establishing a bucket of said plurality of buckets as a current bucket and
6		establishing another bucket as a fast bucket;
7		C) establishing a connection assigned to said current bucket as a current connection;
8		D) communicating data over said current connection;
9		E) in response to communicating data over said current connection, re-assigning said
10		current connection to a different bucket of said plurality of buckets based upon
11		where said current bucket resides in said circular order and a bandwidth
12		estimation of said current connection;
13		F) repeating steps (C), (D) and (E) for each connection assigned to said current
14		bucket;
15		G) establishing a next bucket as a new current bucket, wherein said next bucket
16		follows said current bucket in said circular order;
17		waiting until the earlier of (1) when any connection in the fast bucket is ready for
18		communication or (2) when a pre-defined period of time elapses; and
19		repeating step (F) and (G) for each bucket of said plurality of buckets.
1	2.	The method recited in claim 1, further comprising always placing each newly
2		established connection in the fast bucket until a pre-determined number of bytes have
3		been communicated on the newly established connection.

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2		measuring time elapsed in processing connections in a bucket; and
3		reducing a rate of establishing the connections when the measured time increases.
1	4.	A computer-readable medium carrying one or more sequences of instructions for
2		managing a plurality of data communication connections having differing data
3		communication rates, wherein execution of the one or more sequences of instructions
4		by one or more processors causes the one or more processors to perform the steps of:
5		A) assigning said data communication connections to a plurality of buckets that have
6		a circular order;
7		B) establishing a bucket of said plurality of buckets as a current bucket and
8		establishing another bucket as a fast bucket;
9		C) establishing a connection assigned to said current bucket as a current connection;
10		D) communicating data over said current connection;
11		E) in response to communicating data over said current connection, re-assigning said
12		current connection to a different bucket of said plurality of buckets based upon
13		where said current bucket resides in said circular order and a bandwidth
14		estimation of said current connection;
15		F) repeating steps (C), (D) and (E) for each connection assigned to said current
16		bucket;
17		G) establishing a next bucket as a new current bucket, wherein said next bucket
18		follows said current bucket in said circular order;
19		waiting until the earlier of (1) when any connection in the fast bucket is ready for
20		communication or (2) when a pre-defined period of time elapses; and
21		H) repeating step (F) and (G) for each bucket of said plurality of buckets.

The method recited in claim 1, further comprising:

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I	5.	The computer readable media recited in claim 4, wherein the steps further comprise
2		always placing each newly established connection in the fast bucket until a pre-
3		determined number of bytes have been communicated on the newly established
4		connection.

- 1 6. The computer readable media recited in claim 4, wherein the steps further comprise:
  2 measuring time elapsed in processing connections in a bucket; and
  3 reducing a rate of establishing the connections when the measured time increases.
  - 7. A computer system, comprising:
- a processor; and
  - a memory coupled to said processor, said memory comprising one or more sequences of instructions for managing a plurality of data communication connections having differing data communication rates, wherein execution of the one or more sequences of instructions by said processor causes the processor to perform the steps of:
  - A) assigning said data communication connections to a plurality of buckets that have a circular order;
  - B) establishing a bucket of said plurality of buckets as a current bucket and establishing another bucket as a fast bucket;
- 12 C) establishing a connection assigned to said current bucket as a current connection;
- D) communicating data over said current connection;
- E) in response to communicating data over said current connection, re-assigning said current connection to a different bucket of said plurality of buckets based upon

	16		where said current bucket resides in said circular order and a bandwidth
	17		estimation of said current connection;
	18		F) repeating steps (C), (D) and (E) for each connection assigned to said current
	19		bucket;
	20		G) establishing a next bucket as a new current bucket, wherein said next bucket
	21		follows said current bucket in said circular order;
	22		waiting until the earlier of (1) when any connection in the fast bucket is ready for
	23		communication or (2) when a pre-defined period of time elapses; and
	24		H) repeating step (F) and (G) for each bucket of said plurality of buckets.
	1.	8.	The computer system recited in claim 7, wherein the steps further comprise always
	2		placing each newly established connection in the fast bucket until a pre-determined
	3		number of bytes have been communicated on the newly established connection.
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1	1	9.	The computer system recited in claim 7, wherein the steps further comprise:
	2		measuring time elapsed in processing connections in a bucket; and
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